CONTENTS OF VOLUME 5

NUMBER 1/2

Organic Matter in Hydrothermal Systems— Maturation, Migration and Biogeochemistry

Selected papers from the symposium held at the Third Chemical Congress of North America and the 195th American Chemical Society National Meeting, Toronto, Canada, June 1988

Convenor: Bernd R. T. Simoneit

BERND R. T. SIMONEIT: Introduction	1
BERND R. T. SIMONEIT: Petroleum generation, an easy and widespread process in hydrothermal systems: an overview	3
OREST E. KAWKA and BERND R. T. SIMONEIT: Polycyclic aromatic hydrocarbons in hydrothermal petroleums from the Guaymas Basin spreading center	17
B. M. Didyk and B. R. T. Simoneit: Petroleum characteristics of the oil in a Guaymas Basin hydrothermal chimney	29
B. R. T. SIMONEIT, P. F. LONSDALE, J. M. EDMOND and W. C. SHANKS, III: Deep-water hydrocarbon seeps in Guaymas Basin, Gulf of California	41
J. M. Peter, B. R. T. Simoneit, O. E. Kawka and S. D. Scott: Liquid hydrocarbon-bearing inclusions in modern hydrothermal chimneys and mounds from the southern trough of Guaymas Basin, Gulf of California.	51
M. Schoell, R. J. Hwang and B. R. T. Simoneit: Carbon isotope composition of hydrothermal petroleums from Guaymas Basin, Gulf of California	65
CHRISTOPHER S. MARTENS: Generation of short chain organic acid anions in hydrothermally altered sediments of the Guaymas Basin, Gulf of California	71
A. CARRANZA-EDWARDS, L. ROSALES-HOZ, J. E. AGUAYO-CAMARGO, R. LOZANO-SANTA CRUZ and Y. HORNELAS-OROZCO: Geochemical study of hydrothermal core sediments and rocks from the Guaymas Basin, Gulf of California	77
KEITH A. KVENVOLDEN, JOHN B. RAPP and FRANCES D. HOSTETTLER: Hydrocarbon geochemistry of hydrothermally generated petroleum from Escanaba Trough, offshore California, U.S.A	83
J. M. GIESKES, B. R. T. SIMONEIT, A. J. MAGENHEIM and R. N. LEIF: Retrograde oxidation of hydrothermal precipitates and petroleum in Escanaba Trough sediments	93
Walter Michaelis, Angela Jenisch and Hans Hermann Richnow: Hydrothermal petroleum generation in Red Sea sediments from the Kebrit and Shaban Deeps	103
BERND R. T. SIMONEIT, M. BRAULT and A. SALIOT: Hydrocarbons associated with hydrothermal minerals, vent waters and talus on the East Pacific Rise and Mid-Atlantic Ridge	115

WILLIAM H. OREM, ELLIOTT C. SPIKER and RAMA K. KOTRA: Organic matter in hydrother ores and hydrothermal fluids	RIO and VESA PEURANIEMI: Secondary copper iodide in till in the Löytösuo area, Ylikiiminki,
MICHAEL J. WHITICAR and ERWIN SUESS: Hydrothermal hydrocarbon gases in the sedime King George Basin, Bransfield Strait, Antarctica	FUGE: The role of volatility in the distribution of iodine in the secondary environment 35 TIGOD, DHANPAT RAI and J. S. FRUCHTER: Strontium isotopic characterization of soils and
MARTINE BRAULT and BERND R. T. SIMONEIT: Mild hydrothermal alteration of minatumatter in sediments from the Bransfield Strait, Antarctica	omments 36
J. A. SILFER, M. H. ENGEL and S. A. MACKO: The effect of hydrothermal processes on the day and stereochemistry of amino acids in Recent Antarctic sediments	WANFUL, H. WAYNE NESBITT and ROBERT M. QUIGLEY: Trace-metal speciation in landfill
C. G. CLIFTON, C. C. WALTERS and B. R. T. SIMONEIT: Hydrothermal petroleums from Young National Park, Wyoming, U.S.A.	appear in forthcoming issues
JEFFREY S. SEEWALD, WILLIAM E. SEYFRIED, JR. and EDWARD C. THORNTON: Organic-rich alteration: an experimental and theoretical study at elevated temperatures and pressure	plication form
C. C. Walters and R. K. Kotra: Thermal maturity of Jurassic shales from the New rk Basinfluence of hydrothermal fluids and implications to basin modeling	
WILHELM PÜTTMANN and WOLFGANG GOBEL: The Permian Kupferschiefer of southwest geochemical trap for migrating, metal-bearing solutions	
RICHARD M. KETTLER, GEOFFREY S. WALDO, JAMES E. PENNER-HAHN, PHILII A. M. STEPHEN E. KESLER: Sulfidation of organic matter associated with gold mineralization, Pu Dominican Republic	NUMBER 4
Papers to appear in forthcoming issues	CONNOLLY, LYNN M. WALTER, H. BAADSGAARD and FRED J. LONGSTAFFE: Origin and n of formation waters, Alberta Basin, Western Canada Sedimentary Basin. I. Chemistry. 37
IAGC application form	CONNOLLY, LYNN M. WALTER, H. BAADSGAARD and FRED J. LONGSTAFFE: Origin and on of formation waters, Alberta Basin, Western Canada Sedimentary Basin. II. Isotope tics and water mixing
NUMBER 3	AC, A. M. FOUILLAC and A. CRIAUD: Sulphur and oxygen isotopes of dissolved sulphur species ation waters from the Dogger geothermal aquifer, Paris Basin, France
Articles R. D. Schulling: Geochemical engineering: some thoughts on a new research field	and R. P. Philp: Oils and source rocks from Pauls Valley, Anadarko Basin, Oklahoma,
H. WAKITA, Y. SANO, A. URABE and Y. NAKAMURA: Origin of methane-rich natural g formation of gas fields due to large-scale submarine volcanism	onate diagenesis from integrated Sr and S isotopic and rare earth element data. Jurassia
TIMOTHY S. COLLETT, KEITH A. KVENVOLDEN and LESLIE B. MAGOON: Characterization of gas within the stratigraphic interval of gas-hydrate stability on the North Slove of Al	DLEY, B. P. VICKERS, D. PEACHEY and A. A. LEVINSON: The geochemical significance of two
S. H. BOTTRELL and M. F. MILLER: The geochemical behaviour of nitrogen compound formation of black shale hosted quartz-vein gold deposits, north Wales	Y, J. D. APPLETON and A. A. LEVINSON: Ammonium geochemistry in mineral exploration.
T. T. Taisaev: Some cryogenic weathering features of gold-quartz veins and the format haloes, Baikal rift zone, U.S.S.R	NER, K. KRITSOTAKIS and H. I. TORSCHALL: Metal-organic associations in sediments. I
C. ROQUIN, PH. FREYSSINET, H. ZEEGERS and Y. TARDY: Element distribution patterns is southern Mali: consequence for geochemical prospecting and mineral exploration	ison of unpolluted recent and ancient sediments and sediments affected by anthropogenic
A. Bernard, R. B. Symonds and W. I. Rose, Jr.: Volatile transport and deposition of Me in high temperature magmatic fluids	ER, R. E. KRUPP, A. R. GAINSFORD and H. STAERK: Metal-organic associations in sediments gal mats in contact with geothermal waters
DAVID W. BLOWES and JOHN L. JAMBOR: The pore-water geochemistry and the mineralogy zone of sulfide tailings, Waite Amulet, Quebec, Canada	MIMAUD, CATHERINE BEAUCAIRE and GIL MICHARD: Modelling of the evolution of ground a granite system at low temperature: the Stripa ground waters, Sweden
VIII	IX

WILLIAM H. OREM, ELLIOTT C. SPIKER and RAMA K. KOTRA: Organic matter in hydrothermal metal ores and hydrothermal fluids
MICHAEL J. WHITICAR and ERWIN SUESS: Hydrothermal hydrocarbon gases in the sediments of the King George Basin, Bransfield Strait, Antarctica
MARTINE BRAULT and BERND R. T. SIMONEIT: Mild hydrothermal alteration of immature organic matter in sediments from the Bransfield Strait, Antarctica
J. A. SILFER, M. H. ENGEL and S. A. MACKO: The effect of hydrothermal processes on the distribution and stereochemistry of amino acids in Recent Antarctic sediments
C. G. CLIFTON, C. C. WALTERS and B. R. T. SIMONEIT: Hydrothermal petroleums from Yellowstone National Park, Wyoming, U.S.A.
JEFFREY S. SEEWALD, WILLIAM E. SEYFRIED, JR. and EDWARD C. THORNTON: Organic-rich sediment alteration: an experimental and theoretical study at elevated temperatures and pressures
C. C. Walters and R. K. Kotra: Thermal maturity of Jurassic shales from the Newark Basin, U.S.A.: influence of hydrothermal fluids and implications to basin modeling
WILHELM PÜTTMANN and WOLFGANG GOßEL: The Permian Kupferschiefer of southwest Poland: a geochemical trap for migrating, metal-bearing solutions
RICHARD M. KETTLER, GEOFFREY S. WALDO, JAMES E. PENNER-HAHN, PHILIP A. MEYERS and STEPHEN E. KESLER: Sulfidation of organic matter associated with gold mineralization, Pueblo Viejo, Dominican Republic
Papers to appear in forthcoming issues
IAGC application form
NUMBER 3
Articles R. D. SCHUILING: Geochemical engineering: some thoughts on a new research field
H. Wakita, Y. Sano, A. Urabe and Y. Nakamura: Origin of methane-rich natural gas in Japan: formation of gas fields due to large-scale submarine volcanism
TIMOTHY S. COLLETT, KEITH A. KVENVOLDEN and LESLIE B. MAGOON: Characterization of hydrocarbon gas within the stratigraphic interval of gas-hydrate stability on the North Slope of Alaska, U.S.A.
S. H. BOTTRELL and M. F. MILLER: The geochemical behaviour of nitrogen compounds during the formation of black shale hosted quartz-vein gold deposits, north Wales
T. T. TAISAEV: Some cryogenic weathering features of gold-quartz veins and the formation of gold haloes, Baikal rift zone, U.S.S.R
C. ROQUIN, Ph. Freyssinet, H. Zeegers and Y. Tardy: Element distribution patterns in laterites of southern Mali: consequence for geochemical prospecting and mineral exploration
A. Bernard, R. B. Symonds and W. I. Rose, Jr.: Volatile transport and deposition of Mo, W and Re in high temperature magmatic fluids
DAVID W. BLOWES and JOHN L. JAMBOR: The pore-water geochemistry and the mineralogy of the vadose zone of sulfide tailings, Waite Amulet, Quebec, Canada

RISTO AARIO and VESA PEURANIEMI: Secondary copper iodide in till in the Löytösuo area, Ylikiiminki, Finland
RONALD FUGE: The role of volatility in the distribution of iodine in the secondary environment
S. V. Mattigod, Dhanpat Rai and J. S. Fruchter: Strontium isotopic characterization of soils and coal ashes
Critical comments THOMAS R. HOLM: Trace-metal speciation in landfill leachate
ERNEST K. YANFUL, H. WAYNE NESBITT and ROBERT M. QUIGLEY: Trace-metal speciation in landfill leachate: a reply
Papers to appear in forthcoming issues
IAGC application form
NUMBER 4
Articles CATHY A. CONNOLLY, LYNN M. WALTER, H. BAADSGAARD and FRED J. LONGSTAFFE: Origin and evolution of formation waters, Alberta Basin, Western Canada Sedimentary Basin. I. Chemistry.
CATHY A. CONNOLLY, LYNN M. WALTER, H. BAADSGAARD and FRED J. LONGSTAFFE: Origin and evolution of formation waters, Alberta Basin, Western Canada Sedimentary Basin. II. Isotope systematics and water mixing
C. FOUILLAC, A. M. FOUILLAC and A. CRIAUD: Sulphur and oxygen isotopes of dissolved sulphur species in formation waters from the Dogger geothermal aquifer, Paris Basin, France
P. J. Jones and R. P. Philp: Oils and source rocks from Pauls Valley, Anadarko Basin, Oklahoma, U.S.A.
EVA P. MOLDOVANYI, LYNN M. WALTER, JOYCE C. BRANNON and FRANK A. PODOSEK: New constraints on carbonate diagenesis from integrated Sr and S isotopic and rare earth element data, Jurassic Smackover Formation, U.S. Gulf Coast
A. D. Bradley, B. P. Vickers, D. Peachey and A. A. Levinson: The geochemical significance of two different chemical attacks used in ammonium lithogeochemistry
J. RIDGWAY, J. D. APPLETON and A. A. LEVINSON: Ammonium geochemistry in mineral exploration—a comparison of results from the American cordilleras and the southwest Pacific
A. V. HIRNER, K. KRITSOTAKIS and H. J. TOBSCHALL: Metal-organic associations in sediments—I. Comparison of unpolluted recent and ancient sediments and sediments affected by anthropogenic pollution.
A. V. HIRNER, R. E. KRUPP, A. R. GAINSFORD and H. STAERK: Metal-organic associations in sediments—II. Algal mats in contact with geothermal waters
Daniel Grimaud, Catherine Beaucaire and Gil Michard: Modelling of the evolution of ground waters in a granite system at low temperature: the Stripa ground waters, Sweden

JOHN E. Oddo and Mason B. Tomson: The solubility and stoichiometry of calcium-diethylenetriamine- penta (methylene phosphonate) at 70°C in brine solutions at 4.7 and 5.0 pH	527
Corrigendum	533
Papers to appear in forthcoming issues	535
IAGC application form	i
NUMBER 5/6	
Y. K. KHARAKA and H. L. BARNES: Introduction: Memorial Volume to Honor Ivan Barnes (1931–1989)	537
R. L. BASSETT: A critical evaluation of the available measurements for the stable isotopes of boron	541
M. MAGARITZ, I. B. Brenner and D. Ronen: Ba and Sr distribution at the water-table: implications for monitoring ground-water at nuclear waste repository sites	555
EMANUEL MAZOR and FRANCOIS D. VUATAZ: Hydrology of a spring complex, studied by geochemical time-series data, Acquarossa, Switzerland	563
ART F. WHITE, MARIA L. PETERSON, HAROLD WOLLENBERG and STEVEN FLEXSER: Sources and fractionation processes influencing the isotopic distribution of H, O and C in the Long Valley hydrothermal system, California, U.S.A.	571
F. D'AMORE, J. R. RIVERA, D. GIUSTI and R. ROSSI: Preliminary geochemical and thermodynamic assessment of the geothermal resources, Sulphur Springs area, St Lucia, W.I	587
EMANUEL MAZOR, ADI BOSCH, MICHAEL K. STEWART and JOHN R. HULSTON: The geothermal system of Wairakei, New Zealand: physical processes and age estimates inferred from noble gases	605
T. A. ABRAJANO, N. C. STURCHIO, B. M. KENNEDY, G. L. LYON, K. MUEHLENBACHS and J. K. BOHLKE: Geochemistry of reduced gas related to serpentinization of the Zambales ophiolite, Philippines	625
NEIL C. STURCHIO: Radium isotopes, alkaline earth diagenesis, and age determination of travertine from Mammoth Hot Springs, Wyoming, U.S.A	631
R. E. Criss and R. J. Fleck: Oxygen isotope map of the giant metamorphic-hydrothermal system around the northern part of the Idaho batholith, U.S.A	641
Fred J. Longstaffe and Avner Ayalon: Hydrogen-isotope geochemistry of diagenetic clay minerals from Cretaceous sandstones, Alberta, Canada: evidence for exchange	657
PAUL D. LUNDEGARD and ARTHUR S. TREVENA: Sandstone diagenesis in the Pattani Basin (Gulf of Thailand): history of water-rock interaction and comparison with the Gulf of Mexico	669
Donald B. MacGowan and Ronald C. Surdam: Carboxylic acid anions in formation waters, San Joaquin Basin and Louisiana Gulf Coast, U.S.A.—Implications for clastic diagenesis	687
THERESA S. PRESSER and WALTER C. SWAIN: Geochemical evidence for Se mobilization by the weathering of pyritic shale, San Joaquin Valley, California, U.S.A.	703

CHARLES N. ALPERS and DONALD O. WHITTEMORE: Hydrogeochemistry and stable isotopes of ground and surface waters from two adjacent closed basins, Atacama Desert, northern Chile	719
Papers to appear in forthcoming issues	735
IAGC application form	1
Indexes to Volume 5	III

